

INDEX TO CEREAL PRODUCTION.

Page.	Page.		
Absorption of moisture by grain	29, 156	BARLEY:	
Adaptiveness of agriculture	55, 131-133, 142-144	acreage and production of	117, 118
<i>Agilops orata</i>	65	bread of	119
Agricultural competition	9, 56, 87, 132, 144, 151	chemical composition of	42, 47, 120
Agricultural machines and implements	18, 148, 149	culture of	120
effect of	149, 150	distribution of production of, by climate	14-16, 119
relations of, to intelligence	132	by drainage basins	12, 13
Agricultural societies	136, 137	by elevation	13
Agriculture, adaptiveness of	55, 131, 142	by latitude and longitude	164, 165
based upon experiments	134	by states	117
conservatism of	131, 132, 145, 146	by topographical regions	11
contrasted with manufactures	55, 146	in accordance with the annual rainfall	16
AGRICULTURE:		in accordance with the mean annual temperature	14
history of	131	in accordance with the mean annual temperature	15
relations of, to education	146	of January	15
relations of, to political systems	133, 137, 138, 145	in accordance with the mean annual temperature	14
specialization of	143	of July	14
Albuminoids of barley	120	in accordance with the rainfall of the spring and	16
of buckwheat	129	summer	16
of Indian corn	102, 104	exporting countries	121
of oats	115	exports of	4
of rye	124	grades of	120, 121
of wheat	68, 69, 72	hay of	119
Albuminoids of grain	32, 33, 48	history of	119
Alcohol	93, 106	imports of	121
Alkali extract	33	insects injurious to	121
<i>Allium vineale</i>	82	mishaps to	121
Alluvial soils	17	natural history of	119
AMERICAN AGRICULTURE:		receipts and shipments of	157-162
history of	133	samples of, for analysis	47
political aspects of	137, 138	special schedule questions relating to	52
American and British agriculture contrasted	18, 57, 87, 144	transportation eastward	157
American farm implements	148	varieties of	120
Amylaceous cellulose	33	weight and grades of	120, 163
Analyses of cereals	32-48	Bee-pastures	127
methods of	48, 49	Beer	106, 120
Ancient agriculture	64, 65, 131, 132	Bere	119
Angoumois grain-moth	85, 86	Bidwell, Hon. John, cited	78, 149
Animal exports	136, 137, 151, 152	Big, bigg	119
Animals in agriculture	96, 131, 150	Blight, causes of	80
Army-worm	84, 116, 121, 125	Blue-stone, blue-vitriol, use of	76, 77, 81, 107
Ash of grain	32, 48	Board of farm laborers	53
Atlantic freight rates	158	Boat-load of grain	154
Auteroche cited	95	Bran	37, 43, 49, 69
<i>Avena</i>	20, 114, 115	Brands of flour	36, 46, 68
Bachman's experiments cited	24, 116	Bread, definition of	19, 113
Backsetting	75	amount of wheat used in, per head	88
Bagasse, composition of	45	cause of color of	67
Bamia cotton, origin of	24	of barley	119
Bandwin	141, 149	of buckwheat	127, 129
Banking grain	77	of Indian corn	93, 104
Bannocks	115	of oats	113
Barberry and wheat rust	80	of rye	123

INDEX.

	Page.		Page.	
Bread of wheat	67, 68	Chemical composition of middlings	37	
Bread grain	19, 65	of oats	41, 47	
Breadstuffs, exports of	4-9, 86, 136	of rice	43	
Breaking prairie, cost of	54, 75	of rye	42, 43, 47, 124	
Breeds, compared with varieties of grain	22, 23, 25, 26, 66	of shorts	37	
Brewers' grains, composition of	42	of sorghum seed	44	
Brine, for smut	81	of straw	44	
British and American agriculture contrasted	18, 57, 87, 144	of wheat	34, 46, 68, 72	
British grain production	87, 88	of wheat flour	36, 37, 46, 68, 69	
Broom corn	130	<i>Chenopodium</i>	20	
<i>Bromus secalinus</i>	82	Chess, or "cheat"	82	
BUCKWHEAT:		Chicago grain trade	74, 158, 161	
acreage and production of	126	Chidham wheat	25	
chemical composition of	43, 47, 128	Chief factors involved in grain production	130	
distribution of production of, by climate	14, 16, 126	Chinch-bug	59, 83, 116, 121	
by drainage basins	12, 13	Chinese corn, composition of	44	
by elevation	13	Cincinnati grain trade	160, 161	
by latitude and longitude	127, 164, 165	Classification of species	21	
by states	126	Clawson wheat	25, 34, 70, 71	
by topographical regions	11	<i>Claviceps purpurea</i>	125	
in accordance with the annual rainfall	16	Climate, relations of, to grain production	14, 29, 62-64, 92, 93, 113, 119, 130	
in accordance with the mean annual temperature	14	Cob, composition of	41, 48	
in accordance with the mean temperature of January	15	proportion of corn to	102	
in accordance with the mean temperature of July	14	Cockle	82	
in accordance with the rainfall of spring and summer	16	Colonial agriculture	86, 133-137	
insects injurious to	129	Colonial exports	86, 136	
mishaps to	129	Color of bread, cause of	67	
natural history of	128	Colusa county, California, production per head	76, 77	
place in agriculture	127	Combined harvesters and thrashers	78, 150	
samples of, for analysis	47	Commerce in grain	9, 65, 136, 153	
special schedule questions relating to	52	Competition in agriculture	56, 87, 132, 144, 151	
weight and grades of	163	Conditions pertaining to grain production	130, 142	
Buckwheat cakes	127	Copper sulphate. (<i>See</i> Blue-stone.)	Copper sulphate, for smut	76, 77, 81, 107
Buffalo elevators	154	Conservatism of agriculture	131, 132, 145, 146	
Buffalo grain trade	154, 162, 163	Consumption of grain per head	3	
Bulk grain, shipments of, by river, etc	156	Corn. (<i>See</i> Indian corn.)		
Bushel, weight of	67, 75, 114, 120, 163	Corn, American use of the word	19	
weight per imperial and Winchester	67	Corn bread	93, 104, 123	
number of grains in a	46, 67	Corn crops	87	
California wheat-growing	29, 76	Corn-cobs	41, 102	
Canary grass	20, 130	Corn feed, fodder	40, 44, 45, 48, 100, 104	
Canned green corn	104	Corn-shellers	100, 148	
Carbohydrates	32, 49	Corn smut	107	
Cargo of grain	154-156	Corn starch	106	
Car-load of grain	154	Corn sugar	95, 96, 104, 106	
Cast-iron plows	133-139	Corn-worms	110	
Casualties to grain crops	51, 52, 58, 59, 142	Cost of grain production	49, 54, 55, 57, 58	
Cellulose	32, 33, 49	Cotton in Connecticut	135	
Cental	156	Countries exporting grain	89, 121	
<i>Cercalia</i>	19	Cradle, grain	139, 141, 149	
CEREALS (see Grain):		Crew	76, 77	
definition and history of	19, 20	Crops, what were tried in America	129, 135, 139	
exports of	3, 86	rotation of	53	
species and varieties of	19-23	Crossing varieties	25	
flowers of	25, 26	Crude fiber	32	
Change of seed	27, 99, 114, 116, 121	Curing	55, 73, 75	
Chemical analyses, explanation of	32, 33	Cut-worms	109, 116, 121, 125, 129	
methods of	48	Dakota, wheat-growing in	74, 75	
samples for, description of	46, 47	Dalrymple farms	74	
Chemical composition of American cereals	32-49	Dampness of grain	29, 105	
of bagasse	45	Dart, Joseph, first elevator built by	154	
of barley	42, 47, 120	Davy's analyses of wheat	68	
of bran	37, 43, 69	Day laborers on farms	53	
of buckwheat	43, 47, 128	Day's work:		
of corn-cobs	41, 47	harvesting	70, 73-79, 141, 149	
of corn fodder	44, 45, 48, 104	husking	100	
of corn meal	40	sowing	69, 77	
of Graham flour	37, 46, 69	thrashing	73, 75, 77, 79, 139, 140, 149	
of hominy	40, 47	plowing	54, 75, 77	
of Indian corn	37, 40, 41, 44, 102-105	Degeneration of varieties	24, 25, 26, 66	

Page.		Page.	
Degradation of field labor.....	132	GRAIN (<i>see Cereals and Corn</i>):	
Density of population, effects of.....	144, 150	acreage and production of.....	1
Dextrine.....	33	consumption of, per head of population.....	3, 88
Dibbling.....	69	diseases of.....	59, 79, 107, 116, 125
Diseases of barley.....	121	distribution of production, by climate.....	14-16
Diseases of grain, causes of.....	59	by drainage basins.....	12, 13
Diseases of Indian corn.....	107	by elevation.....	13
Diseases of oats.....	116	by latitude and longitude.....	164-179
Diseases of rye.....	125	by soils.....	16-18
Diseases of wheat.....	79	by states.....	10
Dodge, J. R., cited.....	3-9, 121, 152	by topographical regions.....	11
Domestic animals in agriculture.....	131, 150	in accordance with the annual rainfall.....	16
Drainage, agricultural.....	140	in accordance with the mean annual temperature.....	14
Drainage basins, grain distributed by.....	12, 13	in accordance with the mean temperature of January.....	15
Drift soils.....	16, 63	in accordance with the mean temperature of July.....	14
Drilling wheat.....	69	in accordance with the rainfall of spring and summer.....	16
Dryness of grain.....	29, 105	exporting countries.....	89, 121
Duluth grain trade.....	157	exports of.....	3-9, 86
Durra.....	20, 44, 129	grades of.....	153
Early grain exports.....	86, 136	handling of.....	153-163
Education on farms.....	146	hygroscopic characters of.....	29, 155
Egyptian agriculture.....	64, 65, 131	inspection of.....	153
Elevation, distribution of cereal products according to.....	13	insurance of.....	78
Elevators.....	154, 155	species and varieties of.....	19, 20
Emilium.....	20	trade in.....	3, 74, 86-88, 153-163
English and American agriculture.....	57, 144	transportation of.....	55, 123, 140, 141, 153, 154
Ensilaged corn fodder.....	45	Grain-cradle.....	139, 141, 149
Ergot.....	125	Grain moth.....	85
Erie canal.....	139, 153-155	Grain plant-louse.....	85, 116, 121, 125
Estimated cost of grain production.....	57, 58	Grain production, general statement of.....	2
Exports of animal products.....	136, 137, 151, 152	chief factors involved in.....	130
Exports of grain.....	3-9, 86, 87, 105, 136	cost of.....	49-58
Factors involved in grain production.....	130	Grain production of Great Britain.....	87, 88
Fall army-worm.....	84, 116, 125	of the world.....	2
Farina, composition of.....	43, 47	per head.....	3, 150
Farm laborers.....	53	Grain trade.....	74, 153-163
Farming, intensity of.....	58, 144	Grains per bushel.....	46, 67
Farming, joint-stock.....	147	Gramineæ.....	19, 128
Farms, limitations of profitable size.....	142, 143	Grasses.....	19, 20, 135
ownership of (<i>see Tenure</i>).....	53, 130, 144, 145	Great Britain, grain production of.....	87, 88
size of.....	53, 143, 149	Green corn.....	39, 46, 95, 100, 104
value of.....	53, 55, 59, 61	Green crops.....	87
Fat in grain (<i>see Oil</i>).....	32, 33, 49	Groats.....	43, 47, 115
Fat-producing elements.....	32	Guinea corn.....	20
Fattening qualities of grain.....	129, 151	Gum.....	32, 33
Fenton wheat.....	25	Hallett's experiments.....	23
Fertilizers (<i>see Manures</i>).....	57, 58, 68, 98, 127, 142	Handling grain.....	153-163
Feudalism, effects of.....	132, 134	Hard wheat.....	65-67
Fiber.....	32, 48, 69, 72	Harrows.....	69, 75, 77, 148
Fire, insurance against.....	78	Harvesters (<i>see Headers</i>).....	75, 78, 133, 148, 149, 150
Floating elevators.....	154	Harvesting:	
Flour, wheat, etc.....	36, 37, 40, 43, 46, 67-69	of barley.....	120
Flowers of cereals.....	25, 26	comparison of methods of.....	149
Four periods of American agriculture.....	133	crew.....	76, 77
Freedom of methods in farming.....	53, 59, 130, 133, 134, 143-145	day's work for.....	70, 73, 75-78, 141, 149
Freight rates.....	155, 156, 157	Indian corn.....	100
Fuel from corn.....	107	special schedule questions on.....	50, 52
Fultz wheat.....	34, 46	wages paid for.....	73, 149
Gain and loss of moisture.....	31, 105	Hauling grain.....	55, 153-163
Gannett's tables cited.....	11, 28	Hay of barley.....	119
Germination of wheat.....	69	of maize.....	105
Glenn's wheat ranch.....	77, 150	of oats.....	114, 115
Glucose from corn.....	96, 106, 120	Headers (<i>see Harvesters and Reapers</i>).....	55, 76, 77, 141
Gluten.....	68, 69	Heredity.....	21, 22
Grades of grain.....	153	Hessian fly.....	59, 82, 117, 121, 125
of barley.....	120, 121	Hilgard's experiments.....	29
of flour.....	67	Hired labor on farms.....	53
of rye.....	124	History of agricultural societies.....	135, 136
of wheat.....	67		
Graham flour.....	37, 46, 69		

INDEX.

	Page.		Page.
History of agriculture.....	131-133	INDIAN CORN—continued.	
History of American agriculture	133-141	ideal climate for	92
History of barley	119	insects injurious to	108
of buckwheat	128	introduction of, into Europe	94, 96, 132
of cereals	19	manufactures from	106, 107
of Indian corn	93-96	meat production, relation of, to	96, 136, 137, 151, 152
of oats	113, 114	mishaps of	107
of reaping-machines	141	natural history of	96
of rye	123, 124	oil in	103, 107
of thrashing-machines	140	parched	37, 38, 46, 103
of wheat	64, 65	planting	98
Hong cited	77, 150	pop-corn	37, 38, 46, 97, 103
Hoeing corn	99	pork-producing capacity of	151, 152
<i>Holcus</i>	20	production, general statement of	90, 91, 100
Hominy	40, 47, 104	production of, in special regions	101
<i>Hordeum</i>	20, 119	roasted	37, 38, 46, 95, 103
Horse-power thrashers	55	seed, change of	99
Horses	137, 151	seed, selection of	98
Howard, L. O., cited	108	shelled corn, proportion of	102
Huffman's ranch	78, 79, 150	shellers	100, 148
Hybrids	25	smut	107
Hygroscopic characters of grain	29, 155	soils for	91, 98
of corn fodder	105	southern and northern, compared	103
Ideal climate for Indian corn	92	special schedule questions in relation to	51
for wheat	63	steamer corn	105
Imperial bushel, size of	67	sugar in	95, 96, 104, 106, 107
Implements and machinery	148	summer culture of	99
Importing countries	89	sweet corn	37, 39, 46, 97, 102, 104
Imports of barley	121	topping	100
Improvement of varieties	25	transportation in the ear	101
Indian bread	93, 94, 104, 123	varieties of	97
INDIAN CORN (<i>see</i> Corn and Maize):		weeds in	99
acreage and production of	90	weight and grades of	97, 101, 163
albuminoids in	102-104	yield of	93, 101
alcoholic spirits from	93, 106, 120	Indian meal	40, 104
beer from	120, 121	Indigenous grasses	135
bread from	93, 104, 123	Inland transportation	75, 140, 141, 153-163
canned corn	104	Inspection of grain	153
change of seed	99	Insurance likened to certain crops	57
chemical composition of	37-41, 46, 48, 102	Insured from fire in the field	78
cob	41	Insects injurious to barley	121
corn fodder	44, 105	to buckwheat	129
corn meal	40	to grain	50
cob, proportion of, to	102	to Indian corn	108, 109
cultivation of	98-100, 140	to oats	116
diseases of	107	to rye	125
distribution of production, by climate	14-16, 92, 96	to wheat	82-86
by drainage basins	12, 13	relations of, to varieties	28
by elevation	13, 92	special schedule questions in relation to	51, 52
by latitude and longitude	164, 165	Intensity of farming	58, 144
by states	90, 100	Irish oatmeal	41, 47, 115
by topographical regions	11, 92	Irrigation	77, 92, 101, 120
in accordance with the annual rainfall	16	Jenkins, Dr. E. H., cited	32
in accordance with the mean annual temperature	14	Johnson, Professor S. W., cited	48, 102
in accordance with the mean temperature of January	15	Joint-stock farming	147, 148
in accordance with the mean temperature of July	14	Joint-worm	83, 116, 121
in accordance with the rainfall of spring and summer	16	Kedzie, Professor R. C., cited	69, 70
exports of	4-6, 8, 9, 105	King Philip corn	28
fertilizers used for	98	Kolb cited	2
fodder	44, 45, 48, 100, 104, 105	Labor on farms	53, 142
fuel	107	social aspects of	130, 131-134, 138, 145
glucose	106	Lake freights	155
grains per pound	97	Land tenure	53, 130, 143-145
green corn	39, 46, 95, 100, 104	value of	53, 55-58, 61
harvesting	100	Large and small farms compared	53, 142, 143
height of	97, 99	Latitude, distribution of grain by	164
history of	93-96	Lawes' estimate cited	88
hoeing	99	Legal weights of grain	163
husking	550	Lehman's experiments cited	24
		Lime for rust and smut	80, 81
		Lime in grain soils	18

	Page.		Page.
Little grain moth.....	86	OATS—continued.	
Live animals, exports of	137, 152	distribution of, by latitude and longitude	164, 165
Live-stock, relation of, to agriculture	96, 131, 150	by states	111
Locusts	85, 116, 121, 125	by topographical regions	11, 113
<i>Lolium temulentum</i>	82	in accordance with the annual rainfall	16
Longitude, distribution of grain by	165	in accordance with the mean annual temperature	14
<i>Lychnis Githago</i>	82	in accordance with the mean temperature of January	15
Macaroni wheat	35, 46, 64	in accordance with the mean temperature of July	14
Machinery and implements	143, 148, 149	in accordance with the rainfall of spring and summer	16
Maize. (<i>See</i> Corn and Indian Corn.)		history of	113
Malt	120, 121	insects injurious to	116
Malt sprouts, composition of	42	natural history of	114
Mann cited	108	regional influence on	27, 29, 116
Manufactured products from corn	106, 107	samples analyzed	47
Manufactures and agriculture contrasted	55, 146	special schedule questions in relation to	52
Manures (<i>see</i> Fertilizers)	57, 58, 68, 98, 127, 142, 151	State oats	41, 47
Marek, Dr. Gustave, cited	23	varieties of	25, 27, 29, 47, 115
Maximum grain cargo	156	weight of	27, 114, 163
day's work thrashing	77	Ocean freight rates	155, 156
Meat production	136, 151, 152	Oil in grain	32, 49, 68, 69, 103, 107, 115
Metata, use of	103	O'Neill, Edmond, cited	29
Meteorology, relations of, to mishaps	59	Options	157
Methods of production, special schedule questions relating to	49	Oregon oats	114
Middlings, composition of	37	Oregon, wheat-growing in	75
Mildew	59, 79	<i>Oryza</i>	20
Miles, Professor Manly, cited	151	Ownership of farms	53, 130, 144, 145
Millstuffs, analyses noticed	33	Pacific freight rates	156
Milling, relations of, to production	67	<i>Panicum</i>	20
new methods of	67-69	Paniferous qualities of flour	68
of corn	104	Panoli	103
Milwaukee grain trade	160	Paper-mills using straw	114, 123
Mishaps mitigated in mixed farming	142	Parched corn	37, 38, 46, 103, 104
Mishaps to grain	51, 52, 58, 107, 121, 125, 129	Pastoral vs. agricultural people	131, 150
Mississippi river grain trade	155, 156	Pastry flour	36, 46, 68
Mixed farming	55, 56, 57, 59, 74, 127, 142	Patent flour	36, 46, 67, 69
Moisture in grain	28, 29, 105, 155	Patents, agricultural	148
in corn fodder	105	Pearled barley	42, 47, 119
Molasses from corn	96	Peasant farming	130, 134, 143-145
Monongahela whisky	106	Pedigree grain	23
Movement of grain	153-163	Penfield, Samuel L., cited	33, 48
Mulhall's tables cited	2, 3	<i>Pennicillaria</i>	20
Natural selection	23	Periods of American agriculture	133-141
Natural history of barley	119	Permanence of varieties	28
of buckwheat	128	<i>Phalaris</i>	20
of cereals	19, 20	Planters and seeders	148
of Indian corn	96	Plowing	54, 69, 74-77, 98-100, 151
of oats	114	Plows	54, 75, 133, 138, 139, 148
of wheat	64, 65	Political aspects of agriculture	9, 130, 132, 134, 136, 137, 145, 146
Neumann's tables cited	2	<i>Polygonum</i>	20, 128
New England agriculture	50, 144	Pop-corn	37, 38, 46, 103
New Orleans grain trade	156	Pork from corn	151
New-process flour	36, 46, 67, 69	Potato oats	25
New York agriculture	56	Prairie breaking, cost of	54, 75
Nimmo cited	156	Prairie soils	17
Norton, Professor J. P., cited	115	Presidential farmers	134
Nutritive value of grain	32, 67, 102-104, 115, 120, 124, 129	Professor Hilgard's experiments	29
Oat-cakes	115	Pueblo Indians, barley grown by	42, 47, 120
Oat hay	114	corn grown by	40, 46
Oatmeal	41, 47, 114	Railway transportation	133, 140, 141, 151, 154-157
Oat straw	41, 47	Rainfall, distribution of grain by	16, 64, 92, 113, 119
OATS:		Rates of freight	155-157
acreage and production of	111	Reapers (<i>see</i> Harvesters)	75, 133, 141
bread from	113	Red River region	74
change of seed	27, 114, 116	Regional influences on varieties	26, 27, 28, 99
changes in weight	27, 29, 114	Religious element in American agricultural history	134
chemical composition of	41, 47, 115	Riley cited	50, 82, 108, 116, 121, 125, 129
cultivation of	114	Roasted corn	39, 46, 95, 103, 104
diseases of	116	Rocky Mountain locust	85, 116, 121, 125, 129
distribution of production of, by climate	14-16, 113	Root pruning, corn	99
by drainage basins	12, 13		
by elevation	13		551

INDEX.

	Page.		Page.
Rotation of crops	53, 142	Straight flour	36, 46, 68, 69
Rural population, density affected by machinery.....	150	Straw	44, 65, 73, 114, 123
Rust	59, 63	Straw-burning engines	55, 76, 78
RYE:		Sturtivant cited	93, 98
acreage and production	122	Sugar beets, improvement of	24
bread from	123	Sugar in grain	32, 33
chemical composition of	42, 43, 47, 124, 125	in maize	95, 96, 104, 106
diseases of	125	Sulphate of copper, for smut	76, 77, 81, 107
distribution of production of	122	Sunny climate, effect of, on grain	64
by latitude and longitude	164, 165	Sweet corn	39, 46, 97, 102, 104
by physical conditions	11-16	Taxes paid in corn	95
by states	122	Tenants, tenantry (<i>see</i> Ownership)	53, 144, 145
exports of	4	Tenure of farms	53, 130, 144, 145
history of	123	Thrashing	55, 65, 75-78, 132, 139-141, 149, 150
natural history of	124	cost of	73, 150
samples for analysis	47	day's work	75, 77, 140, 141, 149
varieties and yields	124	methods contrasted	149
Sacks for grain	77, 153, 157	Thrashing-machines	55, 75, 76, 77, 78, 133, 140, 148, 150
Saint Louis grain trade	156, 159	history of	139, 140
Salt for smut	80	numbers of	148
Samp	104	special schedule questions relating to	50
Samples for analysis	46-48	steam	55, 73, 75, 76, 77, 140, 150
Scare-crows	108	Thrashing-machines and harvesters combined	78, 150
Science of agriculture, modern	131	Three-spotted cephush	125
Schedule of special questions	49-52	Tillering	69
Selkumacher wheat	70-72	Tobacco replacing corn	3
Seale	20, 124	Toledo grain trade	150
Seed, selection of	22-24, 66, 98	Ton of grain	155
Seeders and planters	148	Tools and implements	148
Selection, relation of, to varieties	22	Topographical features	11
Self-binding harvesters	75	Topping corn	100
Setaria	20	Transfer elevators	154
Sheep, early hindrances to importation	136	Transportation of grain	55, 140, 141, 153-162
Shelled corn, proportion to cob	102	as spirits	123
Ship-load of grain	154	Transportation rates	155, 156
Shorts, composition of	37	Triticum	20, 65
Shrunken seed, use of	22	United Kingdom, grain production of the	88
Sicily wheat rich in gluten	68	Ustilago Maydis	107
Sickle	65, 131, 141	Utilization of waste material	58
Signs used in tables of chemical composition	33	Value of land	53, 56, 61
Size of farms	53, 143	Value, only agricultural	137, 145
Small and large farmers compared	142	Variability of cereals	21, 22, 96
Smut	51, 81, 107, 116	Varieties:	
remedies for	70, 77, 81, 107	compared with breeds	22, 23-26, 66
Social factors in agriculture	130-134, 138, 145	degeneration of	24-26, 66
Societies, agricultural	135, 137	discussion of	20, 66
Soft wheat	65, 67, 70	from selection of seed	22
Soil exhaustion	24, 66, 142, 151	from sports	24
Soils	16, 63, 74, 75, 98, 114, 117	need not run out	28, 66
Sorghum	20, 130	of barley	120
chemical composition of	44, 45	of buckwheat	129
Southern and northern corn compared	103	of Indian corn	97
Sowing grain	69, 70, 77	of oats	115
Special schedule	49	of rye	124
Specialization in agriculture	143, 150	of wheat	65, 77
Species the unit of classification	19, 21	relation to locality	26, 27, 99
Speculative farming	55, 137, 147	Volunteer crops	66, 116
Spirits from grain	106	Wages	73, 149
Sports, varieties from	24	Washington, grain in	75
Spring wheat in modern milling	67	Waste material, utilization of	58
Spurred rye	125	Weeds	55, 82, 99
Stacking	55, 73, 76	WHEAT:	
Stalk-borer	85	acreage and production of	60
Starch	19, 32, 72, 103, 106, 107	albuminoids in	68
Starch refuse, composition of	40	ancient culture of	64
Starch sugar	106	bran	37, 46, 69
State oats	41, 47	bread	65, 68, 141
Steamer corn	105	amount of, required per head	88
Steam plowing	151	bushel, weight of	67, 75, 163
Steam thrashing	55, 73, 75, 76, 77, 140, 150	grains in a bushel of	46, 67
Stover	44, 46, 104	chemical composition of	34, 46, 68, 72

	Page.		Page.
WHEAT—continued.		WHEAT—continued.	
chemical composition of, at different cuttings	72	production, per head	60, 77, 150
diseases of	79	receipts and shipments. (<i>See</i> Grain trade; Exports and Shipments.)	
distribution of production of, by climate	14, 15, 16, 62, 63, 64	rust	79, 80
by drainage basins	12, 13	seed, per acre	70, 76, 77
by elevation	13, 62	sowing	69, 70, 77
by latitude and longitude	62, 164, 165	smut	81
by states	60	soils	63, 75, 76
by topographical regions	11, 62	special schedule questions relating to	50, 51
in accordance with the annual rainfall	16	thrashing	55, 73-77, 140, 149
in accordance with the mean annual temperature	14	tilling	69
in accordance with the mean temperature of January	15	varieties of	23, 65, 68, 77
in accordance with the mean temperature of July	14	weeds	82
in accordance with the rainfall of spring and summer	16	weight of, per bushel	67, 75, 163
exporting countries	89	winter-killing	69, 70
exports of	4, 6, 7, 86, 87, 89	yields	71, 78
by decades	80	Wheat-head army-worm	84, 116, 125
fertilizers, effect of, on	68	Wheat-midge	88, 125
flour	36, 37, 46, 67, 68, 69	Whisky	106, 123
freights	155, 156	White grubs	109
germination of	69	Whitney cited	17
grades of	67	Wild garlic	82
grains of, per bushel	46, 67	Wild oats	115
harvest, times of	70, 73	Winchester bushel	67
harvesting	64, 73-79, 149	Winter-killing of wheat	69
history of	64, 65	Wire-worms	109, 116, 121, 125
ideal climate for	63	Woody fiber	32, 48
importing countries of	89	World, grain production of	2
insects injurious to	82	Yellow-bellied janus	125
oil in	68	Yields in mixed farming	142
production, general statement	60, 61	of buckwheat	127
in Pacific states	75, 76	of Indian corn	101
in Red River region	75	of rye	124
in southern states	74	of wheat	62, 71, 75, 77, 78
in the world	88, 89	Zea	20, 96
		Zein	33